Sheet 1 of 1

FORM PTO-1449 (REV. 7-85)

*EXAMINER:

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

ATTY. DOCKET NO. 33276-US-PCT APPLICATION NO. Not Yet Assigned APPLICANT BRENNEISEN ET AL. FILING DATE

Group

			U.S. I	PATENT DOCUMENTS				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILI	NG DATE
The same of the sa	AA							
	AB							
	AC							
 	AD							
	AE		The same of the sa					 -
	AF			The same of the sa				
	AG			The state of the s			1	
	АН			The state of the s				
	Al				The same of the sa			
	AJ				1			
	AK					1	1	
	AL						1	Market Street
	· 	-	EODEIG	N PATENT DOCUMENTS	<u> </u>	<u>.</u>		
	T	DOCUMENTAL MARKET			1		TDAN	SLATION
	ļ .	DOCUMENT NUMBER	DATE	OFFICE	CLASS	SUBCLASS	YES	NO
/J.H./	AM	WO 98/50054 A	11/12/98	WIPO				
**********	AN	-						□
· · · · · · · · · · · · · · · · · · ·	AO	Anna anna anna anna anna anna anna anna	dimension de la constitución de la					
······································	Acres 1000		1					
	AO		,			***************************************		
	AO AP	OTHER DOC	UMENTS (Including Author, Title, Date, Perti	nent pages, E	tc.)		
/J.H./	AO AP	KUTTAN R ET AL: "T TRANS-1-PROPENY INTERESTING OCCU	HE ISOLATI L-L CYSTEII JRRENCE C	ON AND CHARACTERIZATI NE SULFOXIDE FROM SENION SULFOXIDE DIA STEREO 1974, pages 4394-4400	ON OF GAN	MMA-L GLUT	AMYL	
/J.H./	AO AP AQ	KUTTAN R ET AL: "T TRANS-1-PROPENY INTERESTING OCCU BIOCHEMISTRY, vol. ROMAN C MÜHLBAL MACMILLAN JOURN 343-344	HE ISOLATI L-L CYSTEII JRRENCE C . 13, no. 21, JER ET AL: ' ALS LTD: LO	ON AND CHARACTERIZATINE SULFOXIDE FROM SEND F SULFOXIDE DIA STEREO 1974, pages 4394-4400 EFFECT OF VEGETABLES ONDON, GB, vol. 491, 23 Sep	ON OF GAN DAL SANTA ISOMERS ON BONE I	MMA-L GLUT LUM-ALBUM IN NATURE METABOLISI 98 (1999-99) Dy provided	AMYL A AN ", ",	-S-
/J.H./	AO AP AQ AR AS	KUTTAN R ET AL: "T TRANS-1-PROPENY INTERESTING OCCU BIOCHEMISTRY, vol. ROMAN C MÜHLBAL MACMILLAN JOURN 343-344	HE ISOLATI L-L CYSTEII JRRENCE C . 13, no. 21, JER ET AL: ALS LTD. Lo	ON AND CHARACTERIZATI NE SULFOXIDE FROM SEND OF SULFOXIDE DIA STEREO 1974, pages 4394-4400 EFFECT OF VEGETABLES	ON OF GAM DAL SANTA ISOMERS ON BONE I No con Display bioassay	MMA-L GLUT LUM-ALBUM IN NATURE METABOLISI 98 (1999-99) Dy provided	AMYL AN	-S-

Initial of reference considered, whether or not citation is in conformance with MPEP 609: Draw a line through citation if not in

conformance and not considered. Include a copy of this form with the next communication to applicant.